THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 104



DAVID S. DOBKIN, Editor

BARBARA KUS, Book Review Editor
HUGH D. W. POWELL, Managing Editor
MARK R. JOHNSON, Editorial Assistant

NUMBER 1 (February)

E	ATURE ARTICLES	
	Isotopic Investigations of Seabirds of the North Water Polynya: Contrasting Trophic Relationships between the Eastern and Western Sectors Keith A. Hobson, Grant Gilchrist and Knud Falk	1
	Provisioning and Growth Rates of Shy Albatrosses at Albatross Island, Tasmania April Hedd, Rosemary Gales and Nigel Brothers	12
	Structural Plumage Coloration, Male Body Size, and Condition in the Blue-black Grassquit STÉPHANIE M. DOUCET	30
	Migration and Ranging of Peregrine Falcons Wintering on the Gulf of Mexico Coast, Tamaulipas, Mexico Michael J. McGrady, Thomas L. Maechtle, Juan J. Vargas, William S.	39
	SEEGAR AND M. CATALINA PORRAS PEÑA Age-Related Differences in Body Mass and Rates of Mass Gain of Passerines during Autumn Migratory Stopover	39
	Jason Jones, Charles M. Francis, Maya Drew, Sandra Fuller and Michelle W. S. Ng	49
	Consistency of Mist Netting and Point Counts in Assessing Landbird Species Richness and Relative Abundance during Migration	59
	YONG WANG AND DEBORAH M. FINCH Bill Morphology of South American Flamingos VIRGINIA MASCITTI AND FERNANDO OSVALDO KRAVETZ	73
	Mitochondrial DNA Suggests High Gene Flow in Ancient Murrelets REBECCA L. PEARCE, JESSE J. WOOD, YURI ARTUKHIN, TIMOTHY P. BIRT, MARTIN DAMUS AND VICKI L. FRIESEN	84
	Demographic Variables are Poor Indicators of Wood Thrush Productivity TODD J. UNDERWOOD AND ROLAND R. ROTH	92
	Nest Site Selection and Nest Success in a Song Sparrow Population: The Significance of Spatial Variation MARY K. CHASE	103
	Does Intercolony Competition for Food Affect Colony Choice in Cliff Swallows? Charles R. Brown and Mary Bomberger Brown	117
	Corticosterone Responses in Wild Birds: The Importance of Rapid Initial Sampling	
	L. MICHAEL ROMERO AND ROBIN C. ROMERO Does Seed Packaging Influence Fruit Consumption and Seed Passage in an Avian Frugivore?	129
	Margaret C. Stanley and Alan Lill	136
	Song Sharing by Yellow Warblers Differs between Two Modes of Singing: Implications for Song Function MARTIN D. BEEBEE	146
SI	HORT COMMUNICATIONS	140
	Are Body Condition and Reproductive Effort of Laying Greater Snow Geese Affected by the Spring Hunt?	
	Julien Mainguy, Joël Bêty, Gilles Gauthier and Jean-François Giroux	156
	Hematological Parameters and Stress Index in Rufous-collared Sparrows Dwelling in Urban Environments GRICELDA RUIZ, MARIO ROSENMANN, FRANCISCO FERNANDO NOVOA AND	
	PABLO SABAT	162
	ROBERT M. ZINK. SIEVERT ROHWER. SERGEL DROVETSKI, RACHELLE C.	

BLACKWELL-RAGO AND SHANNON L. FARRELL	167
A New Species of Late Pleistocene Lapwing from Rancho La Brea, California KENNETH E. CAMPBELL JR	170
Experimental Assessment of the Influence of Gull-billed Terns on Nest Site Choice of Black Skimmers SANDRA M. PIUS AND PAUL L. LEBERG	174
Sex Differences in Nest Visitation by Chick-Rearing Marbled Murrelets RUSSELL W. BRADLEY, LAURA A. MCFARLANE TRANQUILLA, BRETT A.	
Vanderkist and Fred Cooke Feeding of House Wren Nestlings Afflicted by Hematophagous Ectoparasites: A Test of the Parental Compensation Hypothesis	
BRIAN L. MORRISON AND L. SCOTT JOHNSON Breeding System of the Cape Rockjumper, a South African Fynbos Endemic RICHARD T. HOLMES, BERNHARD D. FRAUENKNECHT AND MORNÉ A. DUPLESSIS	183
Low Extra-Pair Paternity in White tailed Ptarmigan DAVID P. BENSON	192
No Extra-Pair Fertilization in Flammulated Owls despite Aggregated Nesting David P. Arsenault, Peter B. Stacey and Guy A. Hoelzer	197
Serial Polyandry and Alloparenting in Long-eared Owls JEFFREY S. MARKS, JANIS L. DICKINSON AND JOSEPH HAYDOCK	202
Observations of Fecal Sac Disposal by Eastern Bluebirds JASON D. LANG, CARRIE A. STRAIGHT AND PATRICIA ADAIR GOWATY	205
COMMENTARY	
Water Levels Affect Nest Success of the Snail Kite in Florida: AIC and the Omission of Relevant Candidate Models STEVEN R. BEISSINGER AND NOEL F. R. SNYDER	208
Snail Kite Nest Success and Water Levels: A Reply to Beissinger and Snyder Victoria J. Dreitz, Robert E. Bennetts, Brian Toland, Wiley M. Kitchens and Michael W. Collopy	216
BOOK REVIEWS	
The California Condor: A Saga of Natural History and Conservation, by Noel Snyder and Helen Snyder	
SANFORD R. WILBUR Prairie Birds: Fragile Splendor in the Great Plains, by Paul A. Johnsgard ABBY N. POWELL	
Birds of the Southwest, by John H. Rappole TROY E. CORMAN	
INFORMATION FOR CONTRIBUTORS	
NUMBER 2 (May)	
FEATURE ARTICLES	
Mass Change Pattern of Blackcaps Refueling during Spring Migration: Evidence for Physiological Limitations to Food Assimilation LEONARD Z. GANNES	231
Cavity Adoption and the Evolution of Coloniality in Cavity-Nesting Birds JESSICA R. EBERHARD	240
Objective Assessment of Sexual Plumage Dichromatism in the Picui Dove Bettina Mahler and Bart Kempenaers	248
Do Feeder Counts Reliably Indicate Bird Population Changes? 21 Years of Winter Bird Counts in Ontario, Canada Denis Lepage and Charles M. Francis	
Residency and Movement Patterns of Wintering Dunlin in the Willamette Valley	

PETER M. SANZENBACHER AND SUSAN M. HAIG	271
Adaptive Modification of Tail Structure in Relation to Body Mass and Buckling in Woodcreepers	
PABLO L. TUBARO, DARIO A. LIJTMAER, MARIA G. PALACIOS AND CECILIA KOPUCHIAN	281
Differential Survival of Yearling and Adult Female Mallards and Its Relation to Breeding Habitat Conditions KEVIN W. DUFOUR AND ROBERT G. CLARK	297
Local Survival of Adult and Juvenile Marbled Murrelets and Their Importance for Estimating Reproductive Success Cecilia Lougheed, Lynn W. Lougheed, Fred Cooke and Sean Boyd	
Techniques for Investigating Breeding Chronology in Marbled Murrelets, Desolation Sound, British Columbia Cecilia Lougheed, Brett A. Vanderkist, Lynn W. Lougheed and Fred	
COOKE Landscape-Scale Relationships between Abundance of Marbled Murrelets and Distribution of Nesting Habitat	319
MARTIN G. RAPHAEL, DIANE EVANS MACK AND BRIAN A. COOPER Do Some Northern Goshawk Nest Areas Consistently Fledge More Young than	331
Others? Erica L. McClaren, Patricia L. Kennedy and Sarah R. Dewey	343
Breeding Success in the Western Gull 2 Glaucous-winged Gull Complex: The Influence of Habitat and Nest-Site Characteristics THOMAS P. GOOD	353
Hooded Warbler Nesting Success Adjacent to Group Selection and Clearcut Edges in a Southeastern Bottomland Forest	333
CHRISTOPHER E. MOORMAN, DAVID C. GUYNN JR AND JOHN C. KILGO Large-Scale Geographic Variation in Songs of Gambel's White-crowned	366
Sparrows Glen Chilton, Myra O. Wiebe and Paul Handford	378
Vocal Distinctiveness and Response to Conspecific Playback in the Spotted Antbird, a Neotropical Suboscine Susanne C. Bard, Michaela Hau, Martin Wikelski and John C. Wingfield	297
Selection of Incubation Mound Sites by Three Sympatric Megapodes in Papua New Guinea J. Ross Sinclair	
A Neglected Cost of Brood Parasitism: Egg Punctures by Shiny Cowbirds during Inspection of Potential Host Nests	
VIVIANA MASSONI AND JUAN CARLOS REBOREDA Male-Female Differences in Parental Care in Monogamous Crested Auklets GALLS FRAGER LAND FROM M. HARTER	407
GAIL S. FRASER, IAN L. JONES AND FIONA M. HUNTER	
CHRISTEN L. WILLIAMS, RICHARD C. BRUST AND OLIN E. RHODES JR. , , , ,	424
SHORT COMMUNICATIONS	
 Hybridization and Population Subdivision within and between Ross's Geese and Lesser Snow Geese: A Molecular Perspective JASON D. WECKSTEIN, ALAN D. AFTON, ROBERT M. ZINK AND RAY T. 	
ALISAUSKAS	432
Modification JASON M. SOUTH AND TIMOTHY F. WRIGHT Diving Behavior of the Red-legged Cormorant in Southeastern Patagonia,	
Argentina Esteban Frere, Flavio Quintana and Patricia Gandini	
Short Underwater Opening of the Beak following Immersion in Seven Penguin	

Species YAN ROPERT-COUDERT, AKIKO KATO, RORY P. WILSON AND MASANORI KURITA	444
Effects of Data-Loggers Implanted for a Full Year in Female Common Eiders Magella Guillemette, Anthony J. Woakes, Annette Flagstad and Patrick J. Butler	448
Patch Choice and Foraging Behavior of Nonbreeding American Flamingos in Yucatán, Mexico FELICITY ARENGO AND GUY A. BALDASSARRE	452
Variation in Size, Composition, and Quality of Ruddy Duck Eggs and Ducklings JEFFREY T. PELAYO AND ROBERT G. CLARK	457
BOOK REVIEWS	
A Passion for Birds/ American Ornithology after Audubon, by Mark V. Barrow, Jr. Peter Stettenheim	463
A Manual for Wildlife Radio Tracking, by Robert E. Kenward JOHN M. MARZLUFF	464
Cuckoos, Cowbirds and Other Cheats, by Nicholas B. Davies Mark E. Hauber	466
Galápagos Diary, by Hermann Heinzel and Barnaby Hall George W. Cox	467
Number 3 (August)	
FEATURE ARTICLES	
Temporal Variation in Bird Counts within a Hawaiian Rainforest John C. Simon, Thane K. Pratt, Kim E. Berlin, James R. Kowalsky, Steven G. Fancy and Jeff S. Hatfield	469
Nesting Biology of Tapaculos (Rhinocryptidae) in Fragmented South-Temperate Rainforests of Chile Toni L. De Santo, Mary F. Willson, Kathryn E. Sieving and Juan J. Armesto	
Predation on Real and Artificial Nests in Shrubsteppe Landscapes Fragmented by Agriculture W. Matthew Vander Haegen, Michael A. Schroeder and Richard M. DeGraaf	
Nest Predators, Nest-Site Selection, and Nesting Success of the Dusky Flycatcher in a Managed Ponderosa Pine Forest JOSEPH R. LIEBEZEIT AND T. LUKE GEORGE	
Clam Density and Scaup Feeding Behavior in San Pablo Bay, California VICTORIA K. POULTON, JAMES R. LOVVORN AND JOHN Y. TAKEKAWA	
Spatial and Temporal Variability in the Foraging Areas of Breeding King Penguins Klemens Pütz	
Size, Insect Parasitism, and Energetic Value of Acorns Stored by Acorn Woodpeckers Walter D. Koenig and Lauryn S. Benedict	
Seasonal Acclimatization in the American Goldfinch Revisited: To What Extent Do Metabolic Rates Vary Seasonally? ERIC T. LIKNES, SARAH M. SCOTT AND DAVID L. SWANSON	
Using a Commercially Available Radioimmunoassay to Quantify Corticosterone in Avian Plasma Brian E. Washburn, Dana L. Morris, Joshua J. Millspaugh, John	
FAABORG AND JOHN H. SCHULZ Birdsong and Sound Transmission: The Benefits of Reverberations	
HANS SLABBEKOORN, JACINTHA ELLERS AND THOMAS B. SMITH	564

	JUAN F. MASELLO AND PETRA QUILLFELDT	574
	Demography of Zenaida Doves on Cayo del Agua, Culebra, Puerto Rico Frank F. Rivera-Milán and Fred C. Schaffner	
	Patterns of Sex Ratio Variation in House Sparrows David F. Westneat, Ian R. K. Stewart, Emily Halpin Woeste, Johnny Gipson, Latifat Abdulkadir and Joseph P. Poston	598
	A Comparison of the Characteristics and Fate of Barrow's Goldeneye and Bufflehead Nests in Nest Boxes and Natural Cavities MATTHEW R. EVANS, DAVID B. LANK, W. SEAN BOYD AND FRED COOKE	610
	Space Use, Migratory Connectivity, and Population Segregation among Willets Breeding in the Western Great Basin Susan M. Haig, Lewis W. Oring, Peter M. Sanzenbacher and Oriane W. Taft	620
	Avian Response to Nutrient Enrichment in an Oligotrophic Wetland, the Florida Everglades GAEA E. CROZIER AND DALE E. GAWLIK	631
	Conservation of Grassland Birds in an Urbanizing Landscape: A Historical Perspective Zach F. Jones and Carl E. Bock	643
6	SHORT COMMUNICATIONS	045
3	Hierarchical Analysis of Genetic Population Structure in the Noisy Miner Using DNA Microsatellite Markers	
	CATHRYN L. ABBOTT, TARMO PÒLDMAA, STEPHEN LOUGHEED, MICHAEL CLARKE AND PETER T. BOAG	652
	Searching for Conspicuous Versus Cryptic Prey: Search Rates of Flush-Pursuing Versus Substrate-Gleaning Birds PIOTR G. JABNOOSKI	657
	Foraging Zones of Southern Royal Albatrosses Susan Waugh, Christina Troup, Dominique Filippi and Henri Weimerskirch	
	Absence of Daily Rhythms of Prolactin and Corticosterone in Adélie Penguins under Continuous Daylight	
	CAROL M. VLECK AND JESSAMYN A. VAN HOOK Nectar Dilution Increases Metabolic Rate in the Lesser Double-Collared Sunbird CHRIS N. LOTZ AND SUE W. NICOLSON	672
	Influence of Bill Shape on Ectoparasite Load in Western Scrub-Jays Brett R. Moyer, A. Townsend Peterson and Dale H. Clayton	675
	 American White Pelican Soaring Flight Times and Altitudes Relative to Changes in Thermal Depth and Intensity HARLAN D. SHANNON, GEORGE S. YOUNG, MICHAEL A. YATES, MARK R. 	
	FULLER AND WILLIAM S. SEEGAR Display by Apparent Hybrid Prairie-Chickens in a Zone of Geographic Overlap	679
	MATTHEW R. BAIN AND GREG H. FARLEY Geographic Variation in the Wingtip Patterns of Black-legged Kittiwakes	683
	JOHN W. CHARDINE Trios of Brown Skuas at Bird Island, South Georgia: Incidence and Composition RICHARD A. PHILLIPS	
1	BOOK REVIEWS	
	Bird Census Techniques, Second Edition, by Colin J. Bibby, Neil D. Burgess, David A. Hill, and Simon H. Mustoe	
	JOHN R. SAUER The Red-cockaded Woodpecker: Surviving in a Fire-Maintained Ecosystem, by Richard N. Conner, D. Craig Rudolph, and Jeffrey R. Walters	
	KATHLEEN E. FRANZREB	701
	Briefly Noted: Five Out of Africa WILLIAM I. BOARMAN	703

EFATURE ARTICLES	
FEATURE ARTICLES	
Avian Facultative Hypothermic Responses: A Review Andrew E. McKechnie and Barry G. Lovegrove	705
Systematics and Historical Biogeography of Wagtails: Dispersal Versus Vicariance Revisited GARY VOELKER	725
Phylogenetic Relationships of the Wrentit Based on Mitochondrial Cytochrome b Sequences	
DINO N. BARHOUM AND KEVIN J. BURNS Geographic Song Variation and Its Consequences in the Golden Bowerbird	740
DAVID A. WESTCOTT AND FREDERIEKE J. KROON	750
Vocal Development is Correlated with an Indicator of Hatching Date in Brownheaded Cowbirds ADRIAN L. O'LOGHLEN AND STEPHEN I. ROTHSTEIN	761
Social Organization on Leks of the Wire-tailed Manakin in Southern Venezuela MARTIN HEINDL	772
Population Structure of Pacific Common Eiders Breeding in Alaska	780
	788
Fitness Consequences of Nest Desertion in an Endangered Host, the Least Bell's Vireo	
	795
Individual, Temporal, and Seasonal Variation in Sperm Concentration in Tree Swallows Michael P. Lombardo, Armetris N. Forman, Matthew R. Czarnowski and	
PATRICK A. THORPE	803
Diet of the Endemic Madeira Laurel Pigeon and Fruit Resource Availability: A Study Using Microhistological Analyses Paulo Oliveira, Patricia Marrero and Manuel Nogales	811
Parental Provisioning Patterns of Wedge-tailed Shearwaters and their Relation to Chick Body Condition	
CHERYL L. BADUINI	823
SHORT COMMUNICATIONS	
Social Structure of Andean Condor Roosts: Influence of Sex, Age, and Season José A. Donázar and Juan E. Feljóo	832
Thermal Imaging of House Sparrow Nestlings: The Effect of Begging Behavior and Nestling Rank	
ODED OVADIA, BERRY PINSHOW AND ARNON LOTEM	837
Reduction of Provisioning Effort in Response to Experimental Manipulation of Chick Nutritional Status in the Horned Puffin Ann M. A. Harding, Thomas I. Van Pelt, John F. Piatt and Alexander S.	
KITAYSKY	842
Responses of Adult White-crowned Sparrows to Playback of Song Phrases: Implications for the Ontogeny of Song Recognition JILL A. SOHA AND CAROL WHALING	848
Lack of Discrimination of Conspecific Vocalizations by Black-capped Chickadees: Tests on Hand-Raised Juveniles DAVID E. GAMMON, MYRON C. BAKER AND LISETTE BETANCOURT	
Context-Specific Response of Florida Scrub-Jay Pairs to Northern Mockingbird	0.24
Vocal Mimiery Noah T. Owen-Ashley, Stephan J. Schoech and Ronald L. Mumme	858
Brown-headed Cowbirds in Eastern and Western North America Show Similar Use of Courtship Songs in Copulation Contexts	000

	866
	972
	0/3
D PAUL	877
RLES F.	881
	885
oodland	890
	896
	899
	903
. Melvin	700
	903
	905
	906
	907
	909
	911
	Tropical D PAUL RLES F. GOPALAN Coodland

